ABSTRACT

The present invention relates to a semi sandwich panel in which a cores.

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The present invention relates to a semi sandwich panel in which a core thereby between both surface finishing materials formed of a textile for thereby implementing a certain strength and intensity of a sandwich panel, so that it is possible to obtain a certain strength and intensity as a structure member which is a feature of a sandwich panel, and the number of fabrication processes is decreased, and the fabrication cost is decreased. A core material is inserted into a portion which needs a certain strength and intensity between both surface finishing materials formed of a textile.